PROJECT 10073 RECORD CARD

1. DATE 25 June 1956 3. DATE-TIME GROUP Local GMT 26/0456Z 5. PHOTOS D'No	2. LOCATION Howell, Utah 4. TYPE OF OBSERVATIO X Ground-Visual 6. SOURCE Civilian (16 &	N Ground-Radar Air-Intercept Radar 2 17 yrs of age	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION One four seconds 10. BRIEF SUMMARY OF SIGHTING One round white object, a nickel at arms length glow, with a trail of it was descending. Object	one the size of like a white lame. The obj	9. COURSE descending 11. COMMENTS Color and traineteor. Durat	il of flame indicate ion of sighting . Explosion indi-

ATIC FORM 329 (REV 26 SEP 52)

3052

28 June 1955

DELIGITA TOS

TOE

Air Defense Command Ent Air Force Base Coloredo Springs, Coloredo

le In accordance with paragraph 906 of JUANN Interim Change 1 to 20%ALM 55-1, 15 February 1956, the following report of unidentified flying objects is made. This unit is not presently in possession of AF Forms 112 and 112s, so, for this report the format indicated in cited reference will be used.

a. Description of the objects

- (1) Shapes Sound.
- (2) Size of mickle.
- (3) Color: bitish dow-
- (1) Number: One.
- (5) S/A
- (5) May discurrible features or details: No.
- (7) Trail of Tlame.
- (8) None.
- (9) Other pertinent or unusual features: Perts of object discernible when object exploded.

be description of course of object:

(1) Observer was driving track at time and new ball of

od, mojs tros

- (2) 10 150.
- (3) 8 120.
- (4) Deconding.
- (5) Chemitograted.
- (6) 4 Seconde.

e. Menner of observation:

- (1) Ground visual.
- (2) Kone.
- (3) N/A

d. Time and date of sighting:

- (1) 9456 25 Jan 56. 4-
- (2) 1ght.
- o. Position: M 4242H
- f. Identifying information of all observers:
 - (1) age 15, from Howell, Utab, Farmer.
 - (2) one.
- 2. Westimer and winds-alor't conditions at time and place of sightings:
 - (1) Clear.
 - (2) At 5,000 Feet 210° 29 Knots. At 10,000 Feet - 190° - 27 Knots. At 16,000 Feet - 190° - 31 Knots. At 20,000 Feet - 200° - 46 Knots.
 - (3) mlimited.

- (4) Excellent.
- (5) Some.
- (6) Hone.
- he Rone.
- La Hone
- Ja Nones
- to Zone.
- Le Bene-

Jonathan Tolander

cos Condr. Buch AD(D). Mirthand AFB. N. Mexc.

Condr. Air Pacimienl Intelligence Center

Comer, Director of Intelligence

1022 Mr 3